USER'S MANUAL

Universal PCI RS-232 Communication Board

English Version

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Universal PCI RS-232 Communication Board User's Manual

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Safety Information

- 1. Keep this User's Manual for future reference.
- 2. Always read the safety information carefully.
- 3. Keep this equipment away from direct sunlight, or in humid or damp places.
- 4. Do not place this equipment in an unstable position, or on vibrating surface before setting it up.
- Do not use or place this equipment near magnetic fields, televisions, or radios to avoid electronic interface that affects device performance.



Regulatory Compliance

FCC Conditions

This equipment has been tested and found to comply with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This equipment may not cause harmful interference
- (2) This equipment must accept any interference received, including interference that may cause undesired operation.

Important! Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment. Use an approved phone set.

CE

This equipment is in compliance with the requirements of the following regulations: EN 55022: CLASS B

WEEE Information

For EU (European Union) member users: According to the WEEE (Waste electrical and electronic equipment) Directive, do not dispose of this product as household waste or commercial waste. Waste electrical and electronic equipment should be appropriately collected and recycled as required by practices established for your country. For information on recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product.





Table of Contents

Chapter	1	Introd	luction
CHADLE		11111100	IUCLIOII

1.1 Overview	6
1.2 Package Checklist	6
1.3 Product Features	7
1.4 Product Specifications	8
Chapter 2 Hardware Installation	
2.1 Hardware Installation	10
2.2 Pin Assignment	11
Chapter 3 Software Installation	
3.1 Windows Driver Installation	15
3.2 Windows Driver Uninstallation	20
3.3 Linux Driver Installation	21
3.4 Verify Installation	23
Chapter 4 Port Configuration	
4.1 Configure Serial Port Settings	25
4.2 Com Port Number Settings	26
4.3 Com I/O Resource	26
4.4 FIFO Settings	27
4.5 Advanced Settings	28
Chapter 5 Appendix	
5.1 Troubleshooting	30
5.2 Product Family	32
5.3 Contact Information	37



WHQL Certification Approval



















The Designed for Microsoft Windows 32/64-bit operation system WHQL logo identifies products that meet Microsoft's quality standards, SUNIX I/O products carry with this logo and listed on Windows Catalog. WHQL logo includes below operation system version

Microsoft Windows Client: Windows XP / Vista / 7 / 8 / 8.1 (X86/X64)

Microsoft Windows Server: Windows 2003 / 2008 / 2012 (X64)



1.

Introduction

RS-232 Golden I/O series, a line of Universal PCI Multi-port Serial Communication Board, is designed for both 3.3V / 5V and 32 / 64-bit PCI Bus with Plug and Play feature. It can be installed in virtually any available PC system and compatible with all major operating systems. Users do not need to manually set jumpers to configure I/O addresses and IRQ locations.

These boards offer independent serial ports for connecting terminals, modems, printers, scanners, cash registers, bar code readers, keypads, numeric displays, electrical scales, data acquisition equipment, and other serial devices for the PC and compatible systems. This board offers a reliable and high performance solution for serial multi-port communications.

The following topics covered in this chapter:

- ◆ 1.1 Overview
- ♦ 1.2 Package Checklist
- 1.3 Product Features
- ◆ 1.4 Product Specifications



1.1 Overview

Thanks for purchasing SUNIX Universal PCI Multi-Port Communication Board; it is compatible with RS-232.V24 standard serial interfaces. User can expand Multi RS-232 ports on PC-based system by installing in PCI or PCI-X slots. Each port has on-chip hardware and software flow control, a built-in 128-byte Tx/Rx FIFO, and WHQL certificated device drivers. This board is designed with SUNIX 16C950 UART controller and as well built with many of SUNIX advanced features and technologies, making it the best solution for commercial and industrial automation applications.

1.2 Package Checklist

Please check if the following items are present and in good condition upon opening your package. Contact your vendor if any item is damaged or missing.

1. Hardware:

Serial Communication Board:

RS-232 Universal PCI Multi-Port Communication Board × 1

Cable: (Depend on what product you bought)

- * 4 ports PCI series: DB44M to 4 ports DB9/25 Male Cable $\, imes\,$ 1
- * 8 ports PCI series: DB62M to 8 ports DB9/25 Male Cable imes 1
- 2. CD Driver
- 3. Quick Installation Guide
- 4. User's Manual (This document)



1.3 Product Features

- Expands Multi RS-232 serial ports on the system
- High performance SUNIX 16C950 compatible UART controller on-board.
- Ultra low power consumption design for Green Environment.
- Compliance with PCI 33MHz Version 3.0/2.3/2.2./2.1 specification.
- Supports both 64-bit PCI-X & 32-bit PCI bus slot.
- Data transmission speeds up to 115.2Kbps (921.6Kbps Optional).
- On-chip hardware auto flow control to guarantee no data loss.
- Built-in ± 2KV ESD protection for all serial signals. (± 15KV ESD Optional)
- Plug-n-Play, I/O address and IRQ assigned by BIOS.
- Certified by CE, FCC, RoHS, and Microsoft WHQL approval.
- Support Microsoft Windows, Linux, and DOS.

Note:

SUNIX High Speed RS-232 Card (**H** Version) supports \pm 15KV ESD protection for each signal and 921.6Kpbs baud rate setting. Please refer to the Chapter 5 Appendix, Product Family for detail.



1.4 Product Specifications

Serial Communication

Interface	RS-232	Signal	TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, GND				
Controller	SUNIX SUN1999 (16C950 UART Compatible)	Baud rate	50bps ~115.2Kbps (921.6Kpbs Optional)				
BUS	Universal PCI 64/32bit PCI Spec.Ver3.0/2.3/2.2/2.1	Stop bit	1, 1.5, 2				
No. of Port	1/2/4/8/16-port	Parity	even, odd, none, mark, space				
IRQ & IO	Assigned by System	Flow Control	None, Xon/Xoff, RTS/CTS				
FIFO	128byte Hardware	Connector	DB9 / 25 Male				
Protection	\pm 2KV ESD protection for each signal Human Body Model (HBM) (\pm 15KV ESD Optional)						

Driver Support

Windows Client	XP / Vista / 7 / 8 / 8.1 (X86/X64)				
Windows Server	2003 / 2008 / 2012 (X64)				
Microsoft Embedded	XP Embedded / POS Ready 2009 / Embedded System 2009				
Linux	Linux 2.4.x / 2.6.x / 3.x				
DOS	DOS				
FreeBSD	FreeBSD 5.3~5.5 / 6.0~6.4				
QNX	QNX 6.3.2 / 6.4.0				
IBM OS/2*	WARP 3 / WARP 4				
SCO UnixWare*	UnixWare 7.1.3 / 7.1.4 Open Server 5.0.7 / 6.0				
Sun Microsystems*	Solaris 10				
Note: " * " Supported b	y special inquiry.				

Regulatory Approvals

Hardware	EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3, FCC Part 15 Class B, RoHS
Software	Microsoft WHQL Windows Microsoft Client: XP / Vista / 7 / 8 / 8.1 (X86/X64) Microsoft Server: 2003 / 2008 / 2012 (X64)

Environment

Operation Temperature	0 to 60° C (32 to 140° F)
Operation Humidity	5 to 95% RH
Storage Temperature	-20 to 85° C (-4 to 185° F)

8



2.

Hardware Installation

This chapter includes information about hardware installation for RS-232 Universal PCI Multi-Port Communication Board. The following topics are covered:

- **◆** 2.1 Hardware Installation
- **♦** 2.2 Pin Assignments



2.1 Hardware Installation

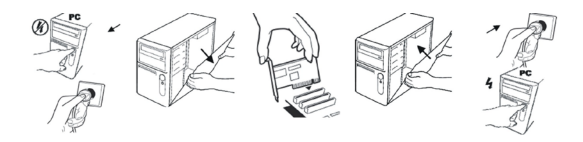
The hardware installation of PCI serial boards is easy to carry out. Before inserting the card into the PCI bus, please follow the detailed steps given below to install the PCI serial board in your computer.

^

Safety First

To avoid damaging your system and boards, make sure your PC's power is turned off before installing PCI card.

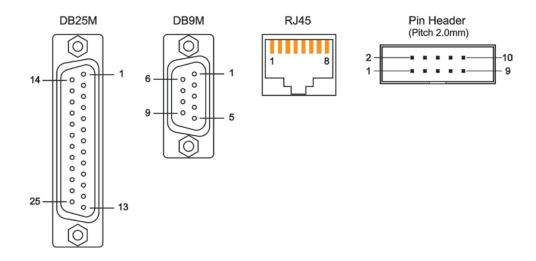
- **Step 1:** Turn your PC's power off, and shut off the power to any peripheral.
- **Step 2:** Remove the power plug from the plug socket.
- **Step 3:** Remove the cover from the computer case.
- **Step 4:** If fitted. Remove the metal cover plate on the rear of a free PCI slot.
- **Step 5:** Insert Universal PCI Multi-Port Communication Board into the free PCI slot and screw it firmly on the bracket side.
- **Step 6:** Place the cover back onto the computer.
- **Step 7:** Insert the plug into the plug socket.





2.2 Pin Assignment

This chapter provides the pin assignments for SUNIX Universal PCI Multi-Port Communication Board, as well as the pin assignments for the optional accessories.



PIN	DB9M	DB25M	RJ45	Pin Header
DCD	1	8	7	1
RxD	2	3	6	3
TxD	3	2	3	5
DTR	4	20	2	7
GND	5	7	4	9
DSR	6	6	8	2
RTS	7	4	1	4
CTS	8	5	5	6
RI	9	22	-	8

Note:

8-port RS-232 card product series does not build the 9th pin RI signal.

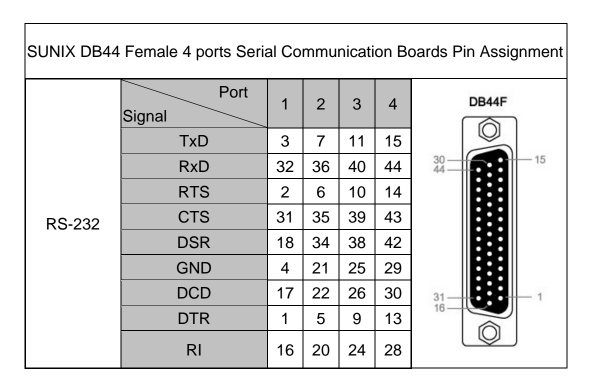
11



SUNIX 2-port RS-232 Low Profile Card builds DB44F connector on board.

SUNIX DB44 Female 2 ports Serial Communication Boards Pin Assignment Port DB44F 1 2 Signal TxD 11 15 RxD40 44 10 14 RTS CTS 39 43 RS-232 DSR 38 42 GND 25 29 DCD 26 30 9 13 DTR RI 24 28

SUNIX 4-port RS-232 Card builds DB44F connector on board.

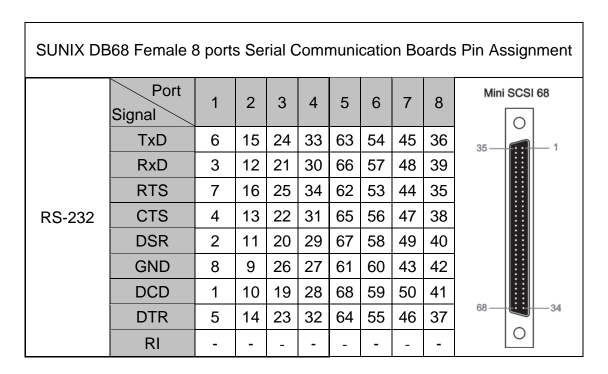




SUNIX 8-port RS-232 Card builds DB62F connector on board.

SUNIX DB62 Female 8 ports Serial Communication Boards Pin Assignment										
	Port Signal	1	2	3	4	5	6	7	8	DB62F
	DCD	24	45	8	50	11	55	58	21	
	RxD	44	47	49	52	54	57	60	62	42 62 33 - 21
	TxD	23	26	28	31	34	36	39	41	
	DTR	2	5	7	10	13	15	18	20	
RS-232	DSR	1	4	6	9	12	14	17	19	
	RTS	22	25	27	30	33	35	38	40	
	CTS	43	46	48	51	53	56	59	61	
	GND	GND	GND	GND	GND	GND	GND	GND	GND	43 1

SUNIX 8-port RS-232 Low Profile Card builds DB68F connector on board.





3.

Driver Installation

After installing the RS-232 Universal PCI Multi-Port Communication Board in your system successfully, please follow the step by step software installation guide to confirm how to install appropriate driver and configure the serial port settings.

The driver for PCI serial board supports Windows and Linux operating systems, and you can select your requirement in the following chapter:

The following topics covered in this chapter:

- **♦** 3.1 Windows Driver Installation
- 3.2 Windows Driver Uninstallation
- **♦** 3.3 Linux Driver Installation
- **♦** 3.4 Verify Installation

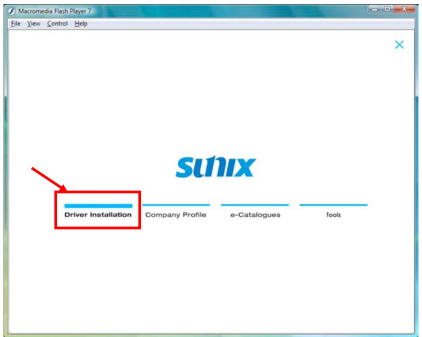


3.1 Windows Driver Installation

Please refer to following instructions to install the driver for the first time under Windows operation system. You will need to plug the board in an available PCI or PCI-X slot first, before installing the driver.

- (1) After the board is physically installed and the PC boots up, system will detect the PCI Serial card and prompt for driver installation wizard, please choose cancel.
- (2) Put CD driver bound with product in your CD / DVD ROM drive. Please select autorun.exe., then select "**Driver Installation**".



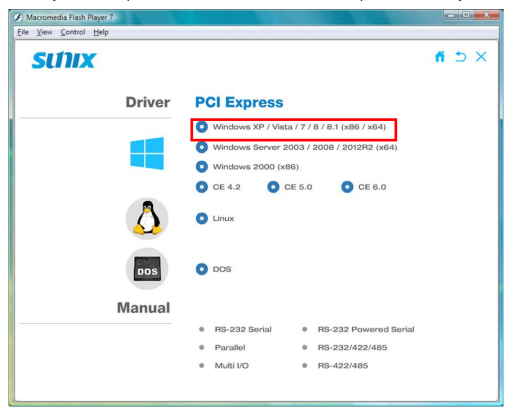




(3) Please select the product interface you bought, such as PCI.

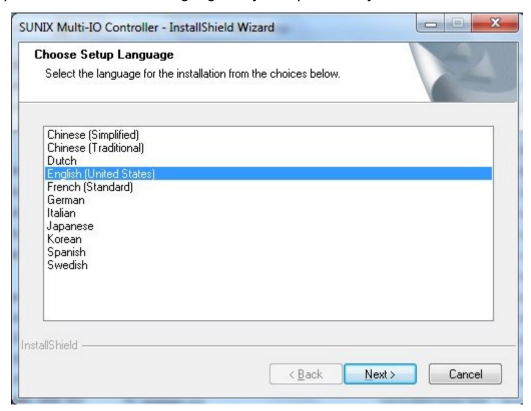


(4) Please select the O.S. version you are using, such as Windows 8. Then system will process the driver installation step automatically.





(5) Please select driver language for your operation system.

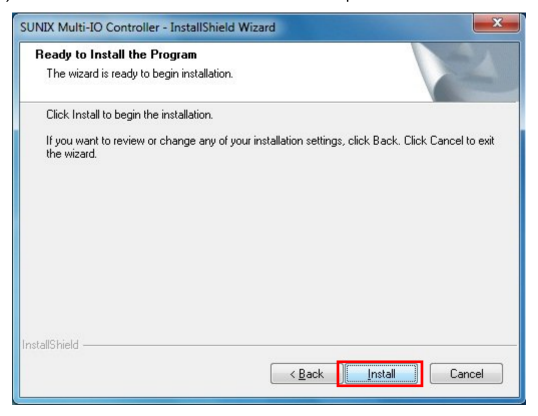


(6) Click "Next" to continue driver installation steps.

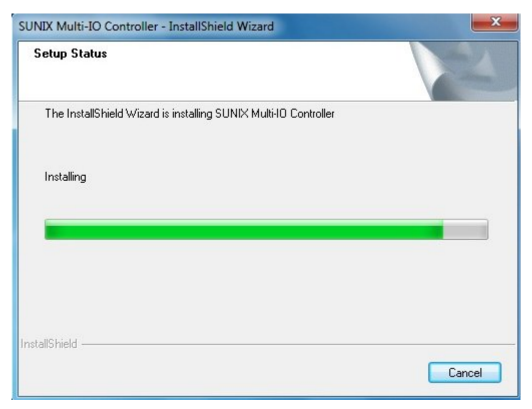




(7) Click "Install" to continue driver installation steps.

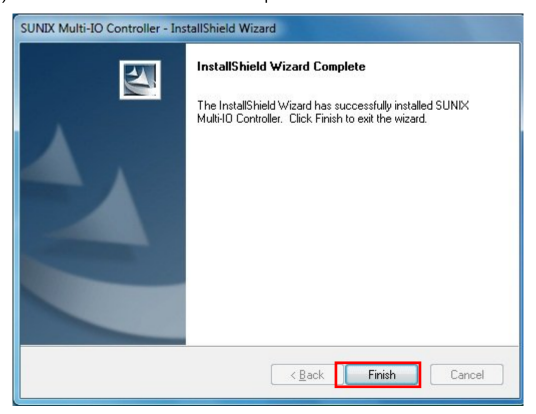


(8) System will install driver automatically. It takes about one minute.





(9) Click "Finish" to end installation steps.

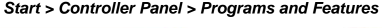




3.2 Windows Driver Uninstallation

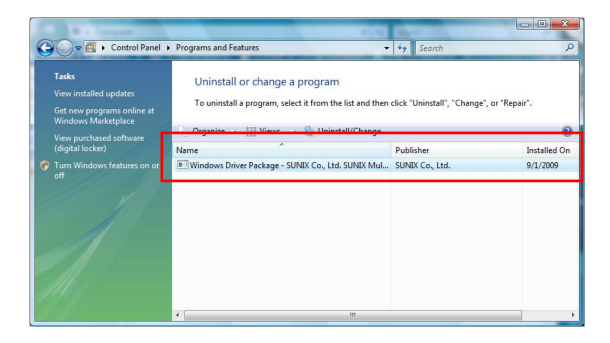
Please refer to following instructions uninstall Multi-I/O card driver.

(1) Click on the "Programs and Features" tab in the Windows Control Panel.





(2) Entry Uninstall or change a program page, and double click "Windows Driver Package – SUNIX Co., Ltd SUNIX Multi-I/O Controller" to process driver uninstallation procedure.





3.3 Linux Driver Installation

This installation guide describes the procedures to install the PCI serial board in Linux kernel 2.4.x and 2.6.x. Please refer to "snx_Vx.x.x.x.tar.gz" for driver installation detail in CD Driver (Linux folder) directory.

: \ PCI_IO \ Linux

(1) Driver install

Please create a directory under root directory, e.g /temp, do commands:

```
# cd /
# mkdir temp
```

After get driver file "snx_Vx.x.x.x.tar.gz". Copy file to /temp directory, then extract and install, do commands:

```
# cp snx_Vx.x.x.tar.gz /temp
# cd /temp
# tar xvfz snx_Vx.x.x.tar.gz
# cd /temp/snx
# make clean; make install
```

- * If system is Suse 9.0 and errors occur when
- * "make clean; make install", do commands:

*

- * # cd /usr/src/linux/
- * # make cloneconfig
- * # make dep

*

* then do "make clean; make install" again in /temp/snx



Load driver module, do command:

```
# modprobe snx
or
# insmod /temp/snx/driver/snx.ko (snx.o for kernel 2.4)
Check driver module, do command:
# Ismod | grep snx
```

Unload driver, do command:

rmmod snx

(2) Device node creation

Each serial port has one device node which is named "ttySNX?", maximum up to 32 serial ports.

Each parallel port has two device node which is name "lp?" and "parport?". This step will backup lp2~lp3 and parport2~parport3 to lp?.bak and parport?.bak in /dev for your system first. Then, create lp2~lp3 and parport2~parport3 in /dev for sunix driver, maximum up tp 2 parallel ports.

This setp will be done when do "make clean; make install", if device nodes aren't in /dev, do commands:

```
# cd /temp/snx/snxmknod
# ./snxmknod
```

This will create device nodes in /dev.

If there are more than two boards installed, serial port device nameing convention please refer to F1.



3.4 Verify Installation

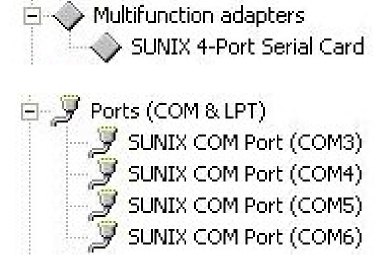
You can use Windows "**Device Manager**" to verify proper installation.

(1) Click on the "Programs and Features" tab in the Windows Control Panel.





(2) In the Device Manager window, you should see this board under **Multifunction adapters** (4-port RS-232 Serial Card in this example). You should also see SUNIX COM port under **Ports** (**COM & LPT**).





4.

Port Configuration

This chapter shows all Serial COM port settings that user came with usually, such as COM port number, FIFO length(size), baud rate, IO address and others.

The following topics covered in this chapter:

- **♦** 4.1 Configure Serial Port Settings
- ♦ 4.2 COM Port Number Settings
- ♦ 4.3 COM I/O Resource
- ♦ 4.4 FIFO Settings
- **♦** 4.5 Advanced Settings



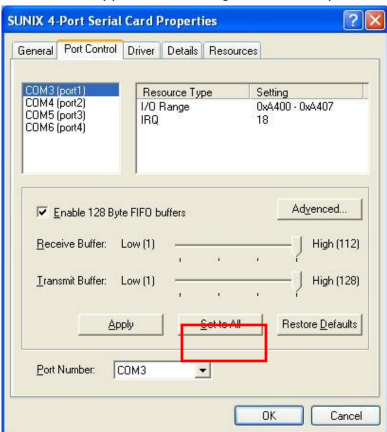
4.1 Configure Serial Port Settings

After the board and serial port drivers are installed, please refer to following instructions to configure Serial COM settings.

- (1) Please launch the "Device Manager".
- (2) Right click the "SUNIX Serial Card" item from the "Multifunction adapters" sub-tree and click "Properties".



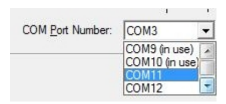
- (3) On the "Port Control" tab, select a port to configure.
 - * Click "**OK**" to approve the settings for the selected port.
 - * Click "Set to All" to approve the settings for all COM ports.





4.2 COM Port Number Settings

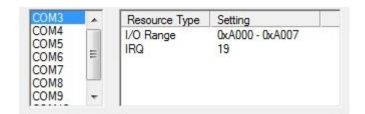
Under Port Number, select a COM number to assign to the serial port. Click "**OK**" to approve the settings for the selected port.



Note: In order to prevent system resource conflict, do not select "in use" port.

4.3 COM I/O Resource

User can read the COM "IO Range" and "IRQ" located in system by selecting COM port.



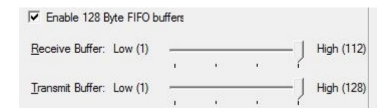
IRQ and I/O address is automatically assigned by the mainboard PCI BIOS automatically (before COM card driver installing). User can NOT assign legacy ISA address (3F8, 3E8, 2F8, 2E8) for the specific COM port. But for IRQ setting, user can set specific IRQ value for this PCI bus slot via mainboard's BIOS settings (not via SUNIX driver). But all COM ports will share one IRQ value.



4.4 FIFO Settings

Select an Rx FIFO Trigger and Tx FIFO Size.

The default Rx FIFO Trigger is 112 bytes. The default Tx FIFO Size is 128 bytes. Click "**Set to All**" to change this setting for all serial ports on the board. Then click "**OK**" to save the settings.



Receive FIFO interrupt trigger level:

When the level of data in the receiver FIFO reaches this value, a receiver data interrupt is triggered.

Transmit FIFO interrupt trigger level:

When the level of data in the transmit FIFO falls below this value, a transmitter interrupt is triggered. Setting this value to zero will not trigger an interrupt until the transmitter is completely idle.

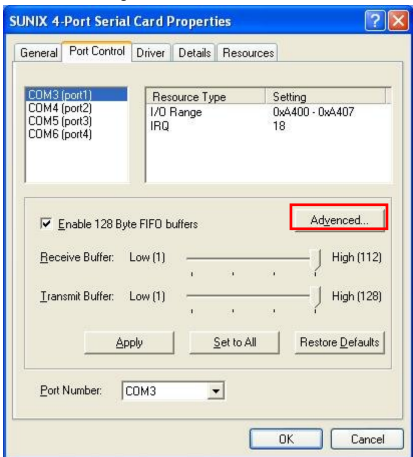
The FIFO trigger levels can be fine tuned to gain optimum performance, depending on system performance, baud rate used, levels of serial traffic etc.

27



4.5 Advanced Settings

User can control RS-232 communication in Advanced Port Control page through "Advanced" settings.



Clock Rate

This is the "Data Rate" value for on board crystal frequency of input clock. The baud rate can optionally be adjusted according to the data rate required. The clock pre-divisor is used to divide the input clock prior to baud rate generation.

This parameter must matches with the oscillator (crystal) frequency on the board. System default is **14745600 Hz**. We do NOT recommend for modification without SUNIX instruction. User can click "**Defaults**" button back to manufactory settings.





5. Appendix

This chapter shows some problems that user came with usually. Also you can check it if the PCI serial board can not work properly in your system after following hardware and software installation steps. In addition, you could contact with us for detail technical product information.

In this appendix, we cover the following topics.

- **♦** 5.1 Troubleshooting
- ♦ 5.2 Product Family
- ♦ 5.3 Contact Information



5.1 Troubleshooting

1. System fails to find the PCI serial board or COM port.

A: It may cause by following issue:

- a. The board is not properly plugged into the PCI slot.
- b. Please clean the golden finger.
- c. The PCI slot is defective. Please try other slots until you find one that works.
- d. The mainboard does not have an available IRQ for the PCI serial board. Enter the PC.s BIOS and make sure an IRQ setting is available in the PCI/PnP settings.
- e. The board itself might be defective. You can try another mainboard testing this board working or not.

2. There is a blue screen when I entry operation system.

- **A:** a.The possible reason is an IRQ or I/O address conflict with other PCI bus adapters, such as LAN or serial boards, or with the system BIOS. Refer to the corresponding problem in the previous FAQ for solutions.
 - b. Please check driver update from your vendor.

3. There are some exclamation marks in device manager and serial ports can not work properly.



- **A:** a.It caused by the wrong driver installing or hardware settings. Please turn off your computer firstly and re-install hardware and software, especially re-install the correct driver.
 - b. Please update driver manually by specifying driver INF file folder.

4. Should I enable auto flow control features?

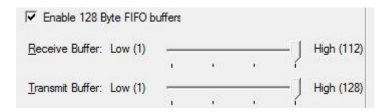
A: Enable Auto CTS/RTS Flow Control means the CTS/RTS flow control is controlled by hardware automatically. System will be more stable if the function is enabled. Please make sure your serial device and cable wiring before enabling the hardware flow control function.



5. How large FIFO length I should set?

A: FIFO (First-in-First-out) buffers are used to reduce the frequency of interrupt processes for UART chips. The size of the buffer will determines the number of times the cards need to interrupt the computer's CPU in order to process a string of data. With larger FIFO buffer size; there is more data flow and less interruption to the CPU, therefore allowing the CPU to be free to handle other more crucial tasks.

Set the Receive/Transmit Buffer to higher value will get faster performance because the interrupts will be reduced, but the time for interrupt service routine will become shorter. The receive buffer overflow will be easily happened if the CPU speed is not enough to handle. If the system is not stable, select the lower value to correct problems.



31



5.2 Product Family

SUNIX provides kinds of RS-232/422/485 interface cards for customer selection, including PCI Express, PCI, PCI/104, CardBus, and ExpressCard. Please refer to the product family table for reference.

Port	Connecter	Baud	ESD	Power	Drocket	Model NO.														
Port		Rate	Protection	output	Bracket	Model NO.														
16	Mini SCSI 68 Female	921.6Kbps		-	Standard	SER1640A														
	DB62 Female	115.2 kbps		-	Standard	SER5466A														
8	DD02 i elliale	113.2 Kbps		-	Low profile	SER5466AL														
0	Mini SCSI 68	921.6Kbps		-	Standard	SER5466H														
	Female	921.0Kbps		-	Low profile	SER5466HL														
				-	Standard	SER6456A														
		115.2 kbps		5V/12V	Staridard	SER6456P														
			115.2 KDPS	115.2 Kbps		ı	Low profile	SER6456AL												
4	DB44 Female			5V/12V	Low prome	SER6456PL														
4	DB44 Female			- Standard	Standard	SER6456H														
		921.6Kbps	±15KV		Standard	SER6456PH														
			921.6KDps	921.6KDPS	921.0Kbps ± 15KV	921.6Kbps	921.6Kbps	921.6Kbps	921.6Kbps	921.0NDps	921.0NDps	921.0NDps	921.6Kbps	921.6Kbps	921.6Kbps	921.6Kbps	21.6Kbps ± 15KV	-	Low profile	SER6456HL
							5V/12V	Low profile	SER6456PHL											
	DB9 Male	445.011	445.011			Standard	SER6437A													
	DD9 Male			445.011	445.011	445 O librar	445 O kibma	445 O lebra	5 O I have	5V/12V	Standard	SER6437P								
	DB44 Female	115.2 Kbps	115.2 kbps	ı	Low profile	SER6437AL														
	DB44 Female			5V/12V	Low profile	SER6437PL														
2	DB9 Male		-	-	Standard	SER6437H														
	DD3 Male			5V/12V	Statitualu	SER6437PH														
	DB44 Female	921.6Kbps		-		SER6437HL														
	DD44 Female			5V/12V	Low profile	SER6437PHL														
	5x2 Pin Header			-		SER6437UHL														



RS-232 PCI Interface								
Port	Connecter	Baud Rate	ESD Protection	Power output	Bracket	Model NO.		
	Mini SCSI 68	921.6Kbps	±15KV	-	Standard	SER1600A		
	DB62 Female			-	Standard	SER5066A		
	Mini SCSI 68	115.2Kbps 921.6Kbps	±2KV	-	Low profile	SER5066AL		
	5x2 Pin Header		<u> </u>		Standard	SER5066U		
8				-	Low profile	SER5066UL		
	DB62 Female			-	Standard	SER5066H		
	Mini SCSI 68		\pm 15KV	-	Low profile	SER5066HL		
	5x2 Pin Header	021.01.000		-	Standard	SER5066UH		
				-	Low profile	SER5066UHL		
				-	Standard	SER5056A		
	DB44 Female	115.2Kbps		5V/12V		SER5056P		
			±2KV		Low profile	SER5056AL		
			_	5V/12V	·	SER5056PL		
	5x2 Pin Header			-	Standard	SER5056U		
4				-	Low profile	SER5056UL		
	55445	- 921.6Kbps	21.6Kbps ±15KV	-	Standard	SER5056H		
	DB44 Female				Low profile Standard	SER5056HL		
				5V/12V		SER5056PH		
	5x2 Pin Header			-	Low profile	SER5056UH		
	DB44 Female			5V/12V		SER5056UHL		
	DB44 Female			50/120		SER5056PHL		
	DB9 Male			5V/12V	Standard Low profile	SER5037A SER5037P		
	5x2 Pin Header	•		50/120		SER5037F SER5037U		
	3X2 I III I leadel	115.2Kbps	$\pm 2KV$			SER5037AL		
	DB44 Female			5V/12V		SER5037PL		
	5x2 Pin Header			-		SER5037UL		
2				-		SER5037H		
	DB9 Male			5V/12V	Standard	SER5037PH		
	5x2 Pin Header	004.014	1.45107	_		SER5037UH		
	DD445	921.6Kbps	\pm 15KV	-		SER5037HL		
	DB44 Female			5V/12V	Low profile	SER5037PHL		
	5x2 Pin Header			-		SER5037UHL		
				-	Standard	SER5027A		
		115.2Kbps	±2KV	5V/12V	Stariuaru	SER5027P		
		115.2KbpS		-	Low profile	SER5027AL		
				5V/12V	Low profile	SER5027PL		
1	DB9 Male			-	Standard	SER5027H		
				5V/12V	Otaridaid	SER5027PH		
		921.6Kbps	\pm 15KV	-		SER5027HL		
		·		5V/12V	Low profile	SER5027PHL		



RS-232 ExpressCard Interface								
Port	Connecter	Baud Rate	ESD Protection	Bracket	Model NO.			
4	DB44 Female	DD44 Famels		34mm	ECS4000			
2		921.6Kbps	±15KV	34mm	ECS2000			
1	DB9 Male			34mm	ECS1000			

RS-232 CardBus Interface								
Port	Connecter	Model NO.						
4	DB44 Female		54mm	CBS4000				
2		115.2Kbps	±15KV	54mm	CBS2000			
1	DB9 Male			54mm	CBS1000			

RS-232 PCI/104 Interface							
Port	Connecter	Baud Rate	ESD Protection	Model NO.			
8	5x2 Pin Header			SER5337A			
4		115.2Kbps	±2KV	SER5356A			
2				SER5366A			



RS-422/485 PCI Express Interface							
Port	Connecter	Baud Rate	ESD Protection	Surge Protection	Isolation Protection	Model NO.	
8	DB44 Female	921.6Kbps	±15KV	600W	2.5KV	IPC-E2108SI	
8				-	-	IPC-E2108	
4	4 DB44 Female 921.6	1 021 6Khne 1	±15KV	600W	2.5KV	IPC-E2104SI	
4				-	-	IPC-E2104	
2	DB9 Male	B9 Male 921.6Kbps	±15KV	600W	2.5KV	IPC-E2102SI	
				-	-	IPC-E2102	

RS-422/485 PCI Interface							
Port	Connecter	Baud Rate	ESD Protection	Surge Protection	Isolation Protection	Model NO.	
16	DB79 Female	921.6Kbps	±15KV	-	-	IPC-P2116	
8	DB44 Female	921.6Kbps	±15KV	600W	2.5KV	IPC-P2108SI	
0				-	-	IPC-P2108	
4	4 DB44 Female 92	· · I 921 6Khns I	±15KV	600W	2.5KV	IPC-P2104SI	
4			921.0N0ps13NV	-	-	IPC-P2104	
2	DB9 Male 92	9 Male 921.6Kbps	±15KV	600W	2.5KV	IPC-P2102SI	
				-	-	IPC-P2102	

RS-422/485 PCI/104 Interface							
Port	Connecter	Baud Rate	ESD Protection	Surge Protection	Isolation Protection	Model NO.	
8	5x2 Pin	921.6Kbps	004 Cl/h	004 01/hm 451/1/	600W	2.5KV	IPC-B2108SI
0	Header		921.6Kbps ±15KV	-	-	IPC-B2108	
4	5x2 Pin Header 921.6Kbps	024 6Khna	±15KV	600W	2.5KV	IPC-B2104SI	
4		921.6Kbps		-	-	IPC-B2104	
2	5x2 Pin Header	921 6Khns	±15KV	600W	2.5KV	IPC-B2102SI	
2				-	-	IPC-B2102	



RS-232/422/485 PCI Express Interface							
Port	Connecter	Baud Rate	ESD Protection	Surge Protection	Isolation Protection	Model NO.	
8	DB44 Female	921.6Kbps	±15KV	600W	2.5KV	IPC-E3108SI	
0				-	-	IPC-E3108	
4	DB44 Female	921.6Kbps	±15KV	600W	2.5KV	IPC-E3104SI	
				-	-	IPC-E3104	

RS-232/422/485 PCI Interface									
Port	Connecter	Baud Rate	ESD Protection	Surge Protection	Isolation Protection	Model NO.			
8	DB44	1 021 6Khne	±15KV	600W	2.5KV	IPC-P3108SI			
0	Female		921.0NDps	921.0NDPS	921.0Kbps	921.0Kbps	- ± 15ΚV -	-	-
4	DB44 Female	1 021 6k hne	±15KV	600W	2.5KV	IPC-P3104SI			
				-	-	IPC-P3104			



5.3 Contact Information

Customer satisfaction is our number one concern, and to ensure that customers receive the full benefit of our products, SUNIX services has been set up to provide technical support, driver updates, product information, and user's manual updates.

The following services are provided	
E-mail for technical support	
	info@sunix.com
World Wide Web (WWW) Site for product information:	
	http://www.sunix.com